

SIEMENS

MAMMOMAT 300/3000

RX

Table-release protection

Modification Instructions

RX B7-120.092.05.01.02

Replaces:

**english
01.96**

Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung Ihres Inhalts nicht gestattet, soweit nicht ausdrücklich zugestanden. Zu widerhandlung verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patenterteilung oder GM-Eintragung vorbehalten.

Proprietary data, company confidential. All rights reserved.
Confié a titre de secret d'entreprise. Tous droits réservés.
Confiado como secreto industrial. Nos reservamos todos los derechos.

63 98 544

		Page	Rev
1	Prerequisites	1-1	01
	Foreword	1-1	
	Tools and parts required	1-1	
2	Modification	2-1	01
	Replacement procedure	2-1	

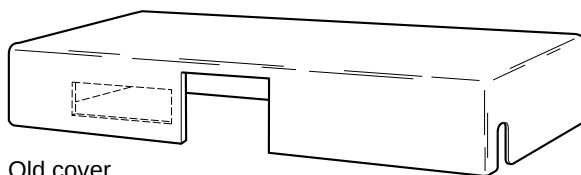
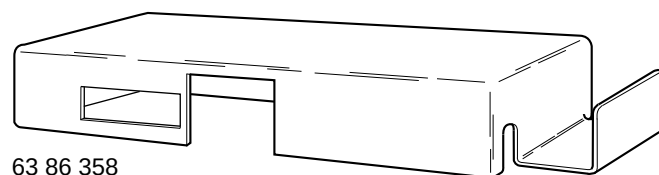
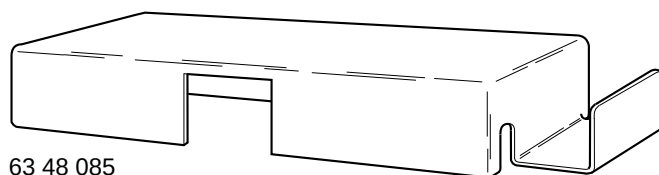
Foreword

Setting the object-table release in upright position unlocks the object table, and the compression plate automatically moves upwards to parking position. Should this occur while biopsy is being performed, there is a risk of causing severe personal injury to the patient. The purpose of this modification is to prevent unintentional decompression during biopsy procedures.

Tools and parts required

- Cross-cut screwdriver.
- New cover according to list below.

Parts	Part no.
Cover M300	63 48 085
Cover M3000 base plate "wing 1"	63 86 358
Cover M3000 base plate "wing 2"	63 48 085



95040303

Figure 1 Old and new covers

Replacement procedure

- 1 Set the swivel arm system at 0° and adjust suitable working height.
- 2 System "OFF".

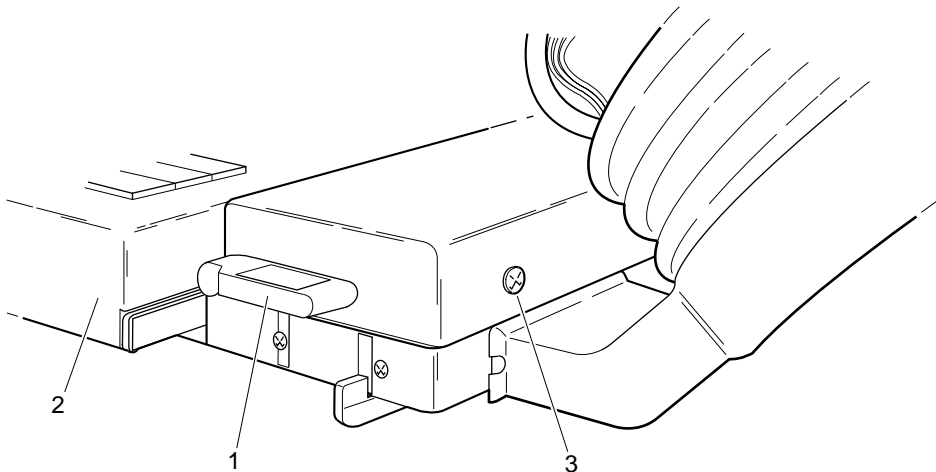


Figure 2 Preparation for cover removal

- 3 Turn the lever (1) to upright position.
- 4 Remove the object table (2).
- 5 Undo and remove the two screws (3).

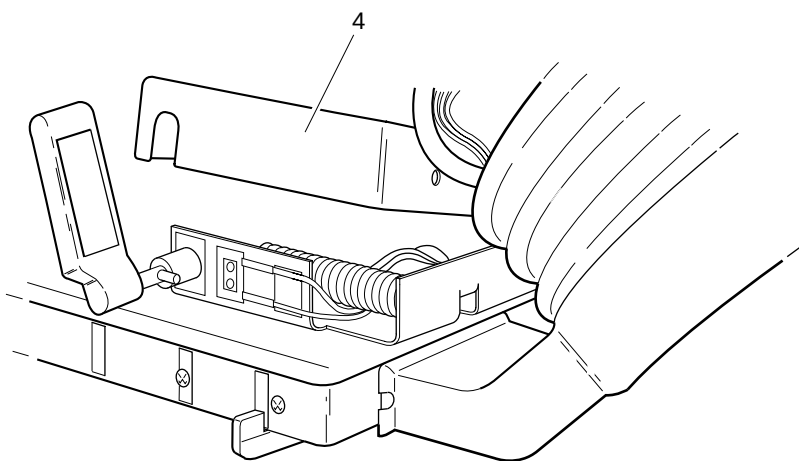


Figure 3 Removal of old cover

- 6 Remove the old cover (4) and replace it with a new cover (part no. 63 48 085 or part no. 63 86 358).

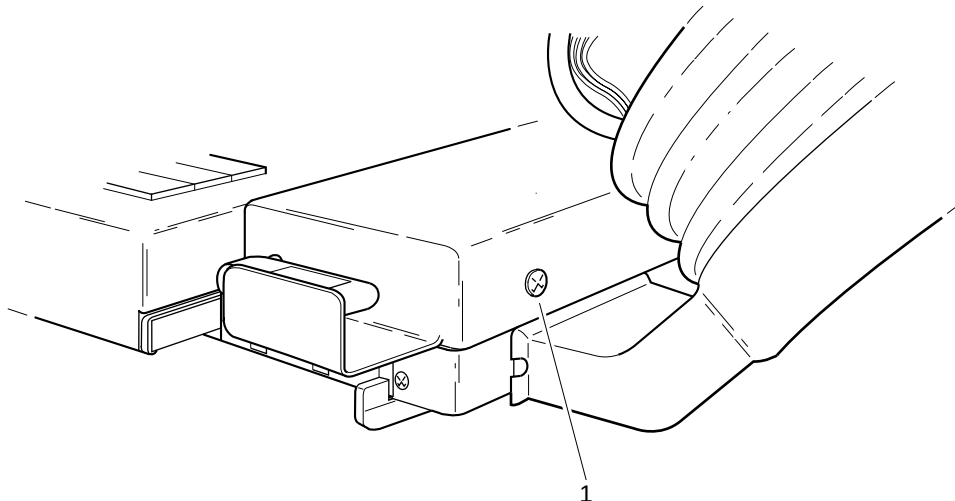


Figure 4 Completed protection cover replacement

- 7 Secure the new cover with the two screws (1).
- 8 Reinstall the object table and turn the lever to horizontal position.